

EAST - [Untitled1:1]

File View Edit Tools Window Help

☒ L1: (44913) 455/\$.ccls.  
☒ L2: (2591) 1 and (call near8 rout\$3)  
☒ L3: (2437) 2 and (mobile or wireless or cellular or "radio subscriber")  
☒ L4: (1151) 3 and (MSC or "mobile switching center")  
☒ L5: (10) 4 and "radio subsystem"  
☒ L6: (7) 5 and "signaling"  
☒ L8: (0) 7 and "radio transmission unit"  
☒ L9: (0) 7 and "transmission unit"  
☒ L7: (5) 6 and "traffic channel"  
☒ L10: (0) 4 and "radio transmission unit"  
☒ L11: (1) 3 and "radio transmission unit"  
☒ L12: (305) 4 and satellite  
☒ L13: (1) 12 and "radio subsystem"  
☒ L14: (65) 12 and (signaling and "traffic channel")  
☒ L15: (35) 14 and subsystem  
☒ L16: (32) 15 and PSTN  
☒ L18: (0) 17 and "data rate adaption"  
☒ L19: (0) 17 and "data rate adaptation"  
☒ L20: (0) 17 and "internetworking unit"  
☒ L21: (52) 1 and (satellite and transcoder)  
☒ L22: (22) 21 and (signaling and "traffic channel")  
☒ L23: (0) 22 and "internetworking unit"  
☒ L24: (0) 22 and "data rate adaptation"  
☒ L17: (5) 16 and transcoder

Search

1

Browse

Queue

Clear

DBs

USPAT; US-PGPUB; EPO

☒ Eprints  
☒ Highlight all hit terms initially

Default operator:

OR

16 and transcoder

BRS form

IS&R form

Image

Text

HTML

Failed

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cla	Invent
1	<input type="checkbox"/>	<input type="checkbox"/>	US H001921 H	20001107	34	Generic wireless telecommunications system	455/433			Fletcher, Anthon
2	<input type="checkbox"/>	<input type="checkbox"/>	US H001894 H	20001003	21	Flexible telecommunications system architecture	455/403			Fletcher, Anthon
3	<input type="checkbox"/>	<input type="checkbox"/>	US H001837 H	20000201	32	Generic telecommunications system and associated call processing archite	455/433			Fletcher, Anthon
4	<input type="checkbox"/>	<input type="checkbox"/>	US H001836 H	20000201	24	Integrated telecommunications system	455/433			Fletcher, Anthon
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5790939 A	19980804	11	Method and system of frame timing synchronization in TDMA based mob	455/13.2	370/324		Malcolm, James

HS

Details

HTML

Ready

NUM